Jedhei

OUT 52380

27 NOV 1963

S\_E C R E T 271743Z

1933 1:37 27 20 07 **z<sup>25X1</sup>** 

- 1. CAMERA B 13 WAS USED IN MISSION 3780 FLOWN ON 24 NOVEMBER 1963: PROCESSING WAS ACCOMPLISHED BY NAVY PIC.
  - 2. ORIGINAL NEGATIVE:

7 110V 1963

HFS

CJS

CFC

PES-

ACL

Grace (File)

- A. THE EXPOSURE IS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: MINUS DENSITY DOTS ABOUT 2.3" APART AND PARALLEL TO THE MAJOR AXIS ARE PRESENT 2.5" FROM THE NON-TITLED EDGE THROUGHOUT THE MISSION. IRREGULAR FILM TRACKING CAUSED THE CLOCK IN THE DATA CHAMBER TO BE PARTIALLY CUT OFF IN 75 PERCENT OF THE MISSION. HEAT SPLICES ARE PRESENT IN FRAMES 792 AND 1531.
- C. 9L SIDE: AN EMULSION SCRATCH 5.5" FROM THE TITLED EDGE RUNS THROUGH FRAMES Ø19 TO Ø53. THE 3L POSITION INDICATOR LAMP IS VERY WEAK THROUGHOUT THE MISSION. SMALL REPAIRED TEARS EXIST IN FRAMES 931 AND 1464. THE DIGET ØØØ8 DOES NOT MOVE INTO THE CORRECT POSITION IN THE TITLER. A HEAT SPLICE IS PRESENT BETWEEN FRAMES 768 AND 769, AND HEAT SPLICES ARE ALSO PRESENT IN FRAMES 769 AND 1527.

D. BOTH SIDES: TITLING IMPRESSIONS ARE TRANSFERRED THROUGHOUT BOTH SIDES OF THE MISSION, AND THE FILM METERING IS SLIGHTLY
ERRATIC THROUGHOUT. THERE IS A TOTAL OF 2289 FRAMES IN BOTH SIDES
OF THE MISSION. TWO CONSECUTIVE VERTICALS OCCUR ON FRAMES 694
AND 695 THUS INTERRUPTING THE CYCLING SEQUENCE AS FOLLOWS 2L,
3L, 1L, V, V, 2R, 3R. THE SECOND VERTICAL IS BLURRED AND REPLACES

Declassification Review by NGA/DoD

Excluded from sutomatic downgrading and declassification THE REGULAR IR POSITION IN THE CYCLING SEQUENCE.

- E. THERE ARE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS OTHER THAN REFERRED TO ABOVE.
  - 3. POSITIVE:
    - A. THE PI SUITABILITY IS GOOD.
    - B. THE PRINTING AND PROCESSING IS GOOD.
- C. CLOUDS OBSCURED OR DEGRADED 25 TO 30 PERCENT OF THE MISSION. SECRET

END OF MESSAGE